L Number	Hits	Search Text	DB	Time stamp
1	8854	"shape memory"	USPAT;	2003/09/06
			US-PGPUB	15:16
2	1922	shape-memory	USPAT;	2003/09/06
			US-PGPUB	15:10
3	1922	shape-memory	USPAT;	2003/09/06
			US-PGPUB	15:10
4	24	shapememory	USPAT;	2003/09/06
			US-PGPUB	15:11
5	0	shapememoryalloy	USPAT;	2003/09/06
			US-PGPUB	15:11
6	6650	sma	USPAT;	2003/09/06
			US-PGPUB	15:11
7	8854	shape adj memory	USPAT;	2003/09/06
			US-PGPUB	15:11
8	14906	"shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	15:11
		shapememoryalloy sma (shape adj memory)		
9	5	gimbal with ("shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	15:25
		shapememoryalloy sma (shape adj memory))	30.0.02	10.25
10	14760	"shape memory"	EPO; JPO;	2003/09/06
	14700	Simple inclinery	DERWENT;	15:16
			IBM_TDB	13.10
11	1913	shape-memory	EPO; JPO;	2003/09/06
••	1913	silape-illeliloi y	DERWENT;	15:17
			· ·	15:17
12	14760	"shape memory" shape-memory	IBM_TDB	2002/00/06
12	14760	snape memory snape-memory	EPO; JPO;	2003/09/06
			DERWENT;	15:17
42	40	_b	IBM_TDB	0000/00/00
13	18	shapememory	EPO; JPO;	2003/09/06
			DERWENT;	15:17
4.4	_		IBM_TDB	
14	0	shapememoryalloy	EPO; JPO;	2003/09/06
			DERWENT;	15:17
			IBM_TDB	
15	14760	shape adj memory	EPO; JPO;	2003/09/06
			DERWENT;	15:17
			IBM_TDB	1
16	922	sma	EPO; JPO;	2003/09/06
			DERWENT;	15:17
			IBM_TDB	
17	15448	("shape memory" shape-memory)	EPO; JPO;	2003/09/06
		shapememory shapememoryalloy (shape adj	DERWENT;	15:17
		memory) sma	IBM_TDB	1
18	7	gimbal with (("shape memory"	EPO; JPO;	2003/09/06
		shape-memory) shapememory	DERWENT;	15:25
		shapememoryalloy (shape adj memory) sma)	IBM_TDB	
19	40	flexure with ("shape memory"	USPAT;	2003/09/06
		shape-memory shape-memory	US-PGPUB	15:25
		shapememory shapememoryalloy sma		
		(shape adj memory))		

•				
21	11	5184263.URPN.	USPAT	2003/09/06
				15:32
22	10	5060099.URPN.	USPAT	2003/09/06
				15:32
20	15	flexure with (("shape memory"	EPO; JPO;	2003/09/06
		shape-memory) shapememory	DERWENT;	15:40
		shapememoryalloy (shape adj memory) sma)	IBM_TDB	
23	132	((fly\$4 or float\$4) near3 height) with (temp	USPAT;	2003/09/06
		or temperature)	US-PGPUB	15:49
25	15	360/294.7 and (temp or temperature)	USPAT;	2003/09/06
			US-PGPUB	15:59
24	35	((fly\$4 or float\$4) near3 height) with (temp	EPO; JPO;	2003/09/06
		or temperature)	DERWENT;	16:01
			IBM_TDB	
26	3	360/294.7 and ("shape memory"	USPAT;	2003/09/06
		shape-memory shape-memory	US-PGPUB	15:59
		shapememory shapememoryalloy sma		
		(shape adj memory))		
27	1587	g11b005/56	EPO; JPO;	2003/09/06
			DERWENT;	16:01
			IBM_TDB	
28	2536	g11b005/58	EPO; JPO;	2003/09/06
			DERWENT;	16:02
			IBM_TDB	
29	2983	g11b005/596	EPO; JPO;	2003/09/06
			DERWENT;	16:02
			IBM_TDB	
30	6974	g11b005/60	EPO; JPO;	2003/09/06
			DERWENT;	16:02
			IBM TDB	
31	472	g11b021/24	EPO; JPO;	2003/09/06
			DERWENT:	16:02
			IBM_TDB	
32	0	(("shape memory" shape-memory)	EPO; JPO;	2003/09/06
		shapememory shapememoryalloy (shape adj	DERWENT;	16:03
		memory) sma) and g11b021/24	IBM_TDB	
33	15448	(("shape memory" shape-memory)	EPO; JPO;	2003/09/06
		shapememory shapememoryalloy (shape adj	DERWENT;	16:03
		memory) sma)	IBM_TDB	
34	13868	g11b005/56 g11b005/58 g11b005/596	EPO; JPO;	2003/09/06
		g11b005/60 g11b021/24	DERWENT;	16:03
		_	IBM_TDB	
35	12	(("shape memory" shape-memory)	EPO; JPO;	2003/09/06
		shapememory shapememoryalloy (shape adj	DERWENT;	16:05
		memory) sma) and (g11b005/56 g11b005/58	IBM_TDB	
		g11b005/596 g11b005/60 g11b021/24)		
36	0	360/294.7	EPO; JPO;	2003/09/06
			DERWENT;	16:06
			IBM_TDB	
37	69	360/294.7	USPAT;	2003/09/06
			US-PGPUB	16:13
38	15	temperature and 360/294.7	USPAT;	2003/09/06
			US-PGPUB	16:08
				<u></u>

39	15	temp and 360/294.7	USPAT;	2003/09/06
			US-PGPUB	16:08
40	15	(temperature and 360/294.7) (temp and	USPAT;	2003/09/06
		360/294.7)	US-PGPUB	16:08
41	2	360/294.7 and 360/245.3	USPAT;	2003/09/06
			US-PGPUB	16:14
42	0	360/294.7 and 360/245.4	USPAT;	2003/09/06
			US-PGPUB	16:15
43	1	("shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	16:15
		shapememoryalloy sma (shape adj memory)) and 360/245.4		
44	1	("shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	16:15
		shapememoryalloy sma (shape adj memory)) and 360/245.3		
45	0	("shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	16:15
		shapememoryalloy sma (shape adj memory)) and 360/245.5		
46	2	(("shape memory" shape-memory	USPAT;	2003/09/06
		shape-memory shapememory	US-PGPUB	16:15
		shapememoryalloy sma (shape adj memory))		
		and 360/245.4) (("shape memory"		
	,	shape-memory shape-memory		
,		shapememory shapememoryalloy sma		
		(shape adj memory)) and 360/245.3)		